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IC	AA	6,423,527	07/23/02	2 Saba et al. 435				232	· · · · · · · · · · · · · · · · · · ·			
IC	AB	2005/0221346	10/06/05	Saba et al		435		6				
	AC											
FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER	DATE		COUNTRY				TRANS	ATION		
IC	AD	WO 95/21848	08/17/95	WIPO			169	NO				
<b>i</b>	AE	WO 99/16888	04/08/99	WIPO								
1/		WO 99/38983	08/05/99	WIPO								
Ψ	WO 01/42470 06/14/01 WIDO											
	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
, IC	АН	L 4	i-Yamada, T. et al., "De Novo Synthesis of Sphingolipids Is Required for Cell along the Pown-Regulating c-Jun N-Terminal Kinase in Drosophila Imaginal Discs,"									
Molecular and Cellular Biology 19(10): 7276-7286, October 1999.												
1	Al		Amalfitano, G. et al., "Fluorescence In Situ Hybridization Study of Aneuploidy of Chromosomes 7, 10, X, and Y in Primary and Secondary Glioblastomas," Cancer Genet.									
		Chromosomes 7, 10, X, and Y in Primary and Secondary Gliobiastomas, Cancer Ge Cytogenet 116: 6-9, 2000.										
-	AJ	1	Bejaoui, K. et al., "SPTLC1 is mutated in hereditary sensory neuropathy, type 1," Nature									
		· · · · · · · · · · · · · · · · · · ·	Genetics 27(3): 261-262, March 2001.  Caligan, T.B. et al., "A High-Performance Liquid Chromatographic Method to Measure									
	AK		Sphingosine 1-Phosphate and Related Compounds from Sphingosine Kinase Assays and									
	-				cal Biochemistry 281(1 SPTLC1, encoding seri					· ·		
	AL	chain base su	ubunit-1, cau		ary sensory meuropathy							
<b></b>	309-312, March 2001.											
	AM		Fryst, H. et al., "The <i>PLB2</i> Gene of <i>Saccharomyces cerevisiae</i> Confers Resistance to Lysophophatidylcholine and Encodes a Phospholipase B/Lysophospholipase,"									
		Biochemistry	Biochemistry 38(18): 5864-5871, May 4, 1999.									
IC	AN	1 1 '	-		Yeast LCBI and LCB2			-				
			Corresponding to the Hereditary Sensory Neuropathy Type I Mutations, Dominantly Inactivate Serine Palmitoyltransferase," <i>The Journal of Biological Chemistry</i> 277(12):									
10194-10200, March 22, 2002.												
EXAMINI	:K	/Iqbal Chow	dhury/ (0!	5/30/2000	a)DATE CONSIDERED	,						
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IC	ВС	I I	Gottlieb, D. et al., "The DPL1 Gene Is Involved in Mediating the Response to Nutrient									
		1 I -	Deprivation in Saccharomyces cerevisiae," Molecular Cell Biology Research									
<u> </u>	+-	<del></del>	Communications 1(1): 66-71, April 1999.  Hannun, Y.A. et al., "Enzymes of Sphingolipid Metabolism: From Modular to Intergrative									
	BD	1 1		•	393-4903, April 24, 2		viouulai to	interg	ialiv			
	+	<del></del>					et for the					
,	BE	1 6	Heitman, J. et al., "FK 506-binding protein proline rotamase is a target for the immunosuppressive agent FK 506 in Saccharomyces cerevisiae," Proc. Natl. Acad. Sci.									
		1 1	USA 88: 1948-1952, March 1991.									
		<del></del>	Herr, D.R. et al., "Sply regulation of sphingolipid signaling molecules is essential for									
2	BF		Drosophila development," Development 130: 2443-2453, 2003.									
	<del>                                     </del>				AF144638, April 20,							
ľ	BG	Genbank Ba	idoase, rice	2331011 110.	711 144050, 71pm 20,	1777.						
		GenBank Da	GenBank Database, Accession No. AF266756, May 11, 2000.									
	ВН		•									
		Kim, S. et al	Kim, S. et al., "Accumulation of Phosphorylated Sphingoid Long Chain Bases Results in									
	BI	Cell Growth	Cell Growth Inhibition in Saccharomyces cerevisiae," Genetics 156: 1519-1529, December									
		2000.			•							
	n.	Lanterman a	nd Saba, "Cl	haracteriza	tion of sphingosine k	inase (SK) a	citivity in					
Saccharomyces cerevisiae and isolation of SK-deficient mutants," Biochem. J.								<i>332</i> : 5	25-			
		531, 1998.										
	ВК	Mao, C. et al., "The dihydrosphingosine-1-phosphate phosphatases of Saccha										
	DK.	cerevisiae ar	cerevisiae are important regulators of cell proliferation and heat stress responses,"									
		Biochem. J	Biochem. J. 342: 667-675, 1999.									
Melendez A L et al. "Human sphingosine kinase: molecular cloning, functional												
	BL	characterizat	ion and tissu	ie distribut	ion," Gene 251: 19-2	6, 2000.						
V	200	<del></del>	. ———		sphate Lyase Express	<del></del>	tial for No	rmal				
10	BM	1 1		-	gans," The Journal o				25):			
		22341-22349			<del>-</del> -	- •	•	•	•			
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		CC			_			_	-				
	<u> </u>			induced by PDGF and FCS mitogens," <i>Nature 365</i> : 557-560, October 7, 1993.  Pyne and Pyne, "Sphingosine 1-phosphate signaling in mammalian cells," <i>Biochem J. 349</i> :									
	CD 385-402, 2000.									5,7.			
	<del> </del>		<del></del>		sing 1 pho	anhata signalling via th	a and	otholi	al differe	ntiatio			
		CE		Pyne and Pyne, "Sphingosine 1-phosphate signalling via the endothelial differentiation									
	gene family of G-protein-coupled receptors," <i>Pharmacology &amp; Therapeutics 88</i> : 115-131										131,		
`		ļ		2000.									
•		CF		Roseman, R.R. et al., "A P Element Containing suppressor of Hairy-wing Binding Regions									
				Has Novel Properties for Mutagenesis in Drosophila melanogaster," Genetics 141: 1									
				1074, November 1995.									
		CG		Saba, J. et al., "Ceramide: an intracellular mediator of apopotosis and growth									
suppression," Phil. Trans. R. Soc. Lond. B 351: 233-244, 1996.								. <u> </u>					
		СН	Saba, J.D. et al., "The BST1 Gene of Saccharomyces cerevisiae Is the Sphingosine										
		Ch	phosphate Ly	phosphate Lyase," The Journal of Biological Chemistry 272(42): 26087-26090,							er		
	İ		17, 1997.										
		C.	Thompson, A	A.M. et al., "	p53 gene i	mRNA expression and	chrom	osom	ie 17p alle	ele loss	in		
		CI	_	breast cancer," British Journal of Cancer 61: 74-78, 1990.									
			Van Veldhoven and Mannaerts, "Subcellular Localization and Membrane Top										
	l	Cì	Sphingosine-1-phosphate Lyase in Rat Liver," The Journal of Biological Chem										
	l			266(19): 12502-12507, July 5, 1991.									
	<b></b>		Van Veldhoven, P.P. et al., "Human sphingosine-1-phosphate lyase: cDNA clo										
		CK		functional expression studies and mapping to chromosome 10q22," <i>Biochimica et</i>									
\	/			· · · · · · · · · · · · · · · · · · ·									
<u> </u>	<u> </u>			Biophysica Acta 1487: 128-134, 2000.  Thou and Sake "Identification of the First Mammalian Sphingsoine Phosphate Lyese Gene									
:	IC	CL	1 1	Zhou and Saba, "Identification of the First Mammalian Sphingosine Phosphate Lyase Gene									
				and Its Functional Expression in Yeast," Biochemical and Biophysical Research Communications 242(3): 502-507, January 26, 1998.									
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